

guy I. steele jr

Search

Advanced Search Preferences

Web Show options...

Results 1 - 10 of about 266,000 for guy i. steele ir. (0.17 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

#### 1. Guy L. Steele, Jr. - Wikipedia, the free encyclopedia

NAME, Steele, Guy L. Jr. ALTERNATIVE NAMES, Quux, The Great; Steele, Guy; Steele, Guy L. SHORT DESCRIPTION, American computer scientist. DATE OF BIRTH ... en.wikipedia.org/wiki/Guy L. Steele, Jr. - Cached - Similar

#### 2. Guy Steele

**Guy Steele** is a Sun Fellow for Sun Microsystems Laboratories, ... He has played the role of Lun Tha in "The King and I" and the title role in "Li'l Abner". ... research.sun.com/people/mybio.php?uid=25706 - <u>Cached</u> - <u>Similar</u>

#### 3. Objects Have Not Failed

Objects have not failed. Copyright 2002 by **Guy L. Steele Jr.**. All rights reserved. (Opening remarks by **Guy L. Steele Jr.**, November 6, 2002) ... www.dreamsongs.com/ObjectsHaveNotFailedNarr.html - <u>Cached</u> - <u>Similar</u>

# 4. Common Lisp the Language, Second Edition

by Guy L. Steele Jr. with contributions by. Scott E. Fahlman, Richard P. Gabriel, David A. Moon, and Daniel L. Weinreb and with contributions to the second ... www.cs.cmu.edu/Groups/Al/himl/cltt/clm/clm.html - Cached · Similar by GL Steele Jr - Cited by 1727 - Related articles - All 14 versions

### 5. DBLP: Guy L. Steele Jr.

21, **Guy L. Steele Jr.**: An Overview of the Connection Machine Model CM-5. ... 14, **Guy L. Steele Jr.**: Making Asynchronous Parallelism Safe for the World. ... www.informatik.uni-trier.de/~ley/.../Steele\_Jr=:Guy\_L=.html - Cached - Similar

# 6. Guy L Steele, Jr.. Who is Guy L Steele, Jr.? What is Guy L Steele ...

Definition of **Guy L Steele**, **Jr**. in an online ecyclopedia or dictionary. www.knowledgerush.com/kr/.../**Guy L Steele**, **Jr**./ - Cached - Similar

### 7. Guy L. Steele | LibraryThing

Books by Guy L. Steele: Common LISP. The Language. ... Also known as: Guy Steele, G.L. Steele, Guy L. Steele, Guy L. Steele Guy L., Guy L. Jr. Steele Guy L., Guy L. Jr. Steele ... Guy L. Steele is currently considered a "single author. ... www.librarything.com/author/steeleguy - Cached - Similar

8. mondofacto dictionary - definition of Guy L. Steele, Jr.

The mondofacto dictionary is a searchable dictionary of terms from medicine, science and technology.

www.mondofacto.com/facts/dictionary?Guy+L.+Steele,+Jr. - Cached - Similar

9. Guy L. Steele, Jr. - Ask.com Search

(Opening remarks by **Guy L. Steele Jr.**, November 6, 2002) ... Here is some practical evidence: According to the most recent 2002 North American Developer ... dictionary.reference.com/browse/**Guy**%20L.%20**Steele**,%20Jr. - <u>Cached</u> - <u>Similar</u>

10. Guy L. Steele Jr. | Faviki. Tags that make sense.

**Guy L. Steele Jr.** 1 bookmark. Read more on Wikipedia ... Fellows of the Association for Computing Machinery • **Guy L. Steele Jr.** ... www.faviki.com/tag/**Guy\_L\_Steele\_Jr.** • <u>Cached</u> • <u>Similar</u>

Searches related to: guy I. steele jr

steele common lisp quy lewis steele

Gooooooogle > 1 2 3 4 5 6 7 8 9 10 Next

guy I. steele jr Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google



guy I. steele ir with status embedded

Search

Advanced Search Preferences

Web Show options... Results 1 - 10 of about 246,000 for guy I. steele ir with status embedded. (0.49 seconds)

#### 1. Guy Steele

Guy Steele is a Sun Fellow for Sun Microsystems Laboratories, ... He has played the role of Lun Tha in "The King and I" and the title role in "Li1 Abner". ... Floating point square root provider with embedded status information ... research.sun.com/people/mybio.php?uid=25706 - Cached - Similar

2. Floating point square root provider with embedded status ...

10/035747, filed on even date herewith in the name of **Guy L. Steele Jr.** and **...** and a resulting **status embedded** within the resulting floating point operand. **...** www.patents.com/Floating-point...**embedded-status**.../en-US/ - <u>Cached</u> - <u>Similar</u>

Guy L. Steele, Jr. - Wikipedia, the free encyclopedia

NAME, Steele, Guy L. Jr. ALTERNATIVE NAMES, Quux, The Great; Steele, Guy; Steele, Guy L. SHORT DESCRIPTION, American computer scientist. DATE OF BIRTH ...

en.wikipedia.org/wiki/Guy\_L\_Steele,\_Jr. - Cached - Similar

# 4. DBLP: Guy L. Steele Jr.

22, Guy L. Steele Jr.: High Performance Fortran: Status Report. ... 14, Guy L. Steele Jr.: Making Asynchronous Parallelism Safe for the World. ...

www.informatik.uni-trier.de/~lev/../Steele Jr=:Guy L=:html - Cached - Similar

5. High performance Fortran

High performance Fortran: **status** report. Full text, Pdf (411 KB) ... Eugene Albert , Kathleen Knobe , Joan D. Lukas , **Guy L. Steele, Jr.**, Compiling Fortran ... portal.acm.org/citation.cfm?id=156670 - <u>Similar</u> by GL Sleele Jr - 1993 - <u>Cited by 13</u> - <u>Related articles</u>

6. Multiprocessing compactifying garbage collection

David L. Detlefs , Paul A. Martin , Mark Moir , **Guy L. Steele, Jr.**, Lock-free reference ... Proceedings of the 5th ACM international conference on **Embedded** software, .... **Guy L. Steele, Jr.** , Richard P. Gabriel, The evolution of Lisp, ... portal.acm.org/citation.cfm?id=361005 - Similar by GL Steele Jr. - 1975 - Cited by 227 - Related articles

### 7. Floating point divider with embedded status information - US ...

Additionally, the results circuit provides resulting **status embedded** within the resulting floating point operand. ... Inventor. **Steele**, **Jr.**, **Guy** L. ... www.patentstorm.us/patents/7363337.html - Similar

8. Floating point adder with embedded status information - US Patent ...

US Patent 7366749 - Floating point adder with **embedded status** information. US Patent Issued on April 29, 2008 .... Inventor. **Steele, Jr., Guy L. ...** www.patentstorm.us/patents/7366749/claims.html - <u>Similar</u> More results from www.patentstorm.us »

# Common Lisp the Language, 2nd Edition

Common Lisp the Language, 2nd edition by **Guy L. Steele**, Thinking Machines, Inc. Digital ... tables, figures, and non-ascii characters with **embedded** GIFs, ... www.cs.cmu.edu/Groups/Al/html/clti/cltt2.html - <u>Gached</u> - <u>Similar</u>

### 10. (WO/2002/097606) FLOATING POINT MULTIPLIER WITH EMBEDDED STATUS ...

Inventor: **STEELE**, **JR**., **Guy**, **L**.; (US). Agent: GARRETT, ARTHUR, S.; ... Additionally, the results circuit provides a resulting **status embedded** within the ... www.wip.org/pctdb/en/wo.jsp?wo=2002097606 - <u>Cached</u> - <u>Similar</u> by G STEELE JR - 2002 - <u>All 3 versions</u>

# 11. Book results for guy I. steele jr with status embedded

COMMON LISP: The Language - by Guy L Steele - 1060 pages
The Java Language Specification - by James Gosling, Bill Joy, Guy Steele, Gilad Bracha - 548 pages



guy I. steele jr with status embedded

Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google

Subscribe (Full Service) Register (Limited Service, Free) Login

The Guide

Search: O The ACM Digital Library

# THE GUIDE TO COMPUTING LITERATURE

Feedback Feedback

High performance Fortran: status report

Full text Pdf (411 KB)

Source

ACM SIGPLAN Notices archive

Volume 28, Issue 1 (January 1993) table of contents

Workshop on languages, compilers and run-time environments for distributed memory multiprocessors

Pages: 1 - 4 Year of Publication: 1993

ISSN:0362-1340

Author Guy L. Sieele.

<u>Jr.</u>

Publisher ACM New York, NY, USA

Bibliometrics Downloads (6 Weeks): 2, Downloads (12 Months): 5, Citation Count: 6

Additional Information: references cited by index terms collaborative colleagues peer to peer

Tools and Actions: Review this Article

DOI Bookmark: Use this link to bookmark this Article: http://doi.acm.org/10.1145/156668.156670

What is a DOI?

#### ♠ REFERENCES.

Note: OCR errors may be found in this Reference List extracted from the full text article. ACM has opted to expose the complete List rather than only correct and linked references.

[1] Albert, Eugene, Lukas, Joan D., and Steele, Guy L. Jr. Data Parallel Computers and the FORALL Statement. Proc. Third Symposium on the Frontiers of Massively Parallel Computation (Frontiers '90) (College Park, Maryland, October 1990), 390-396.



- Eugene Albert, Kathleen Knobe, Joan D. Lukas, Guy L. Steele, Jr., Compiling Fortran 8x array features for the connection machine computer system, Proceedings of the ACM/SIGPLAN conference on Parallel programming: experience with applications, languages and systems, p.42-56, July 19-21, 1988, New Haven, Connecticut, United States.
- 3 [3] American National Standard Programming Language Fortran Extended. ANSI X3.198-1992. American National Standards Institute, Inc. New York, New York (1992).
- 4 [4] Fox, G., Hiranandani, S., Kennedy, K., Koelbel, C., Kremer, U., Tseng, C., and Wu, M. Fortran D Language Specification. Technical Report TR90-141, Dept. Computer Science, Rice University (Houston, December 1990).



- Seema Hiranandani, Ken Kennedy, Chau-Wen Tseng, Compiler optimizations for Fortran D on MIMD distributed memory machines, Proceedings of the 1991 ACM/ IEEE conference on Supercomputing, p.86-100, November 18-22, 1991.
  Albuquerque, New Mexico, United States [doi=10.1145/125826.125886]
- 6 [6] Knobe, Kathleen, Lukas, Joan D., and Steele, Guy L. Jr. Massively Parallel Data Optimization. Proc. Second Symposium on Frontiers of Massively Parallel Computation (Frontiers '88) (Fairfax, Virginia, October 1988), 551-558.
- 7 Kathleen Knobe, Joan D. Lukas, Guy L. Stelle, Jr., Data optimization: allocation of arrays to reduce communication on SIMD machines, Journal of Parallel and Distributed Computing, v.8 n.2, p.102-118, February 1990 [doi>10.1016/0743-7315 (90)90086-5]
- 8 Charles Koelbei , Piyush Mehrotra , John van Rosendale, Semi-automatic process partitioning for parallel computation, International Journal of Parallel Programming, v.16 n.5, p.365-382, October 1987 [doi>10.1007/BF01407902]
- 9 [9] Koelbel, Charles, Mehrotra, Plyush, and Van Rosendale, John. Semi-automatic Domain Decomposition in BLAZE. Proc. 1987 International Conference on Parallel Processing (August 1987), 521-524.



- 10 CORPORATE The Parallel Computing Forum, PCF parallel Fortran extensions, ACM SIGPLAN Fortran Forum, v.10 n.3, p.1-57, Sept. 1991 [doi>10.1145/122391.122392]
- 11 Piyush Mehrotra, Programming Parallel Architectures: The BLAZE Family of Languages-Invited Talk, Proceedings of the Third SIAM Conference on Parallel Processing for Scientific Computing, p.289-299, December 01-04, 1987
- 12 [12] Mehrotra, P., and Van Rosendale, J. Programming Distributed Memory Architectures Using Kali. In Nicolau, A., Gelernter, D., Gross, T., and Padua, D. (eds.), Advances in Languages and Compilers for Parallel Processing. Pitman/MIT Press (Cambridge, Massachusetts, 1991), 364-384.

#### ♠ CITED BY 6



A. Choudhary, C. Koelbel, M. Zosel, High performance Fortran: implementor and users workshop, Proceedings of the 1993 ACM/IEEE conference on Supercomputing, p.610-613. December 1993. Portland, Oregon, United States



Gregor Kiczales , John Lamping , Christina Videira Lopes , Chris Maeda , Anurag Mendhekar , Gail Murphy , Open implementation design guidelines, Proceedings of the 19th international conference on Software engineering, p.481-490, May 17-23, 1997. Boston, Massachusetts, United States

David B. Loveman, High Performance Fortran, IEEE Parallel & Distributed Technology: Systems & Technology, v.1 n.1, p.25-42, February 1993



Robert Bernecky, The role of APL and J in high-performance computation, ACM SIGAPL APL Quote Quad, v.24 n.1, p.17-32, Aug. 1993

David B. Skillicorn , Domenico Talia, Models and languages for parallel computation, ACM Computing Surveys (CSUR), v.30 n.2, p.123-169, June 1998

#### ♠ INDEX TERMS

### **Primary Classification:**

D. Software

D.3 PROGRAMMING LANGUAGES

D.3.2 Language Classifications

Nouns: FORTRAN

### Additional Classification:

D. Software

C D.3 PROGRAMMING LANGUAGES

D.3.0 General

Subjects: Standards

#### General Terms:

Design, Languages, Standardization

#### ♠ Collaborative Colleagues:

Guy L. Steele, Jr.: colleagues

- ♠ Peer to Peer Readers of this Article have also read:
  - <u>Data structures for quadtree approximation and compression</u> Communications of the <u>ACM</u> 28, 9 Hanan Samet
  - A hierarchical single-key-lock access control using the Chinese remainder theorem Proceedings of the 1992 ACM/ SI GAPP Symposium on Applied computing Kim S. Lee, Huizhu Lu, D. D. Fisher
  - The GemStone object database management system Communications of the ACM 34, 10

Paul Butterworth . Allen Otis . Jacob Stein

- Putting innovation to work: adoption strategies for multimedia communication systems
   Communications of the ACM 34, 12
   Ellen Francik, Susan Ehrlich Rudman, Donna Cooper, Stephen Levine
- An intelligent component database for behavioral synthesis Proceedings of the 27th ACM/IEEE Design Automation Conference on Gwo-Dong Chen, Daniel D. Gajski

The ACM Portal is published by the Association for Computing Machinery, Copyright @ 2009 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player